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APPLICATION NO.	FII	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/646,441	08/24/2003		Luis Torres	305OE003	9724
75	590	11/16/2005		EXAMINER	
Steven M. Eva	ans, Esc	۹.	NGUYEN, HUNG THANH		
Stratos Lightwa	ve. Inc.	•			·
7444 West Wils			ART UNIT	PAPER NUMBER	
		nuc	2841		
Chicago, IL 60706				2041	

DATE MAILED: 11/16/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	
	10/646,441	TORRES ET AL.	
Office Action Summary	Examiner	Art Unit	
	HUNG T. NGUYEN	2841	
The MAILING DATE of this communication a Period for Reply	appears on the cover sheet w	th the correspondence address -	•
A SHORTENED STATUTORY PERIOD FOR REF WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory peri - Failure to reply within the set or extended period for reply will, by stat Any reply received by the Office later than three months after the ma earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNI 1.136(a). In no event, however, may a od will apply and will expire SIX (6) MON tute, cause the application to become Al	CATION. reply be timely filed ITHS from the mailing date of this communical BANDONED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 30) September 2005.		
;—	his action is non-final.		
3) Since this application is in condition for allow			s is
closed in accordance with the practice unde	er <i>Ex parte Quayle</i> , 1935 C.E). 11, 453 O.G. 213.	
Disposition of Claims			
4)⊠ Claim(s) <u>1-27</u> is/are pending in the application	on.		
4a) Of the above claim(s) is/are withd	Irawn from consideration.		
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-27</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and	d/or election requirement.		
Application Papers			
9)☐ The specification is objected to by the Exam	iner.		
10) The drawing(s) filed on is/are: a) ☐ a	accepted or b) objected to	by the Examiner.	
Applicant may not request that any objection to t	* · ·		
Replacement drawing sheet(s) including the corr			
11)☐ The oath or declaration is objected to by the	Examiner. Note the attache	d Office Action or form P1O-152	•
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for fore a) All b) Some * c) None of:	ign priority under 35 U.S.C.	§ 119(a)-(d) or (f).	
 Certified copies of the priority docume 	ents have been received.		
2. Certified copies of the priority docume			
3. Copies of the certified copies of the p		received in this National Stage	
application from the International Bur	·	a a a a i v a d	
* See the attached detailed Office action for a	list of the certified copies no	received.	
Attachment(s)			
1) Notice of References Cited (PTO-892)		Summary (PTO-413) (s)/Mail Date	
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/ 	/08) 5) Notice of	Informal Patent Application (PTO-152)	
Paper No(s)/Mail Date	6) Other:	 ·	

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DETAILED ACTION

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 1-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Togami et al. (US 6,439,918) in view of Branch et al. (US 6,335,869) and Kriegisch et al. (US 4,991,057).

Regard claim 1, 14: Togami et al. discloses in figures 1-4 a pluggable video module (PVM), comprising: a housing (100) having a top (include elements 118, 132), a bottom (102), a front (contains 2 openings), and a back (contains plurality of terminals); a locking (include elements 111, 132) and release mechanism (101) proximate the front (contains 2 openings) of the PVM for securing the PVM within a host device; an electrical connector proximate the back of the PVM for electrically connecting the PVM to e the host device; an optical connector (113) proximate the front (contains 2 openings) of the PVM for receiving a second optical connector (113); and a key slot on the bottom and proximate the back of the PVM for receiving a key tab from the host device, and thereby allowing the PVM to be inserted into a host receptacle of the host device having a the key tab. and wherein the key slot has three edges. Togami et al. does not disclose a key slot on the bottom and proximate the back of the PVM for

receiving a key tab from the host device, and thereby allowing the PVM to be inserted into a host receptacle of the host device having a the key tab. and wherein the key slot has three edges.

However, it would have been obvious to one having ordinary skill in the art at the time of the invention was made a key slot on the bottom and proximate the back of the PVM for receiving a key tab from the host device, and thereby allowing the PVM to be inserted into a host receptacle of the host device having a the key tab and wherein the key slot has three edges since it has been held that a mere reversal of the essential working parts of a device involves only routine skill in the art. In re Einstein, 8 USPQ 167.

Regard claim 2, 15: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, wherein the optical connector (explain in claim 1) proximate the front includes a duplex optical port (receiving end of 128).

Regard claim 3, 16: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, wherein the optical connector (explain in claim 1) proximate the front (explain in claim 1) includes a transmitting (TX) optical port (54).

Regard claim 4, 18, 22: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1 except, Branch et al. does not disclose the optical connector (explain in claim 1) proximate the front (explain in claim 1) includes a simplex transmitting (TX) optical port.

However, simplex transmitting (TX) is well known to one ordinary skill in the art to use and to make low cost products such as WAN, Broadband/Telecommunication.

At the time of the invention, it would have been obvious to a person of ordinary skill in the art to make simplex transmitting (TX) optical port depending on their applications need such as short distance or smaller bandwidth.

Therefore, it would have been obvious to make simplex transmitting (TX) for the benefit of reducing cost.

Regard claim 5: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, the pluggable video module (PVM) wherein the optical connector proximate the front includes a duel transmitting (TX) optical port (128).

Regard claim 6, 17: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, wherein the optical connector proximate the front includes a receiving (RX) optical port (56).

Regard claim 7, 23: Branch et al. discloses all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, wherein the optical connector proximate the front includes a simplex receiving (RX) optical port except, Branch et al. does not disclose the simplex receiving (RX) optical port.

However, the simplex receiving (RX) are very well known to one ordinary skill in the art to use depending on its application need to manage the low connection loss.

At the time of the invention, it would have been obvious to a person of ordinary skill in the art to have simplex receiving (RX) optical port to reduce the loss of connection. Application/Control Number: 10/646,441

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Therefore, it would have been obvious to make simplex receiving (RX) optical port for the benefit of reducing cost and the loss of connection.

Regard claim 8: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, the wherein the optical connector proximate the front includes a duel receiving (RX) optical port (128).

Regard claim 9: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, wherein the optical connector proximate the front includes a duplex LC connector except, Branch et al. does not disclose the duplex LC connector.

However, the duplex LC connectors are well known to one ordinary skill in the art to use for stable connection and high performance.

Therefore, it would have been obvious to use a duplex LC connector for the benefic of stable, low loss connection.

Regard claim 10, 19: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, wherein the optical connector proximate the front includes a dual transmit (TX) LC connector except, Branch et al. does not disclose a duel transmit (TX) LC connector.

However, the duel transmit LC connectors are well known to one ordinary skill in the art to use for stable and high performance connection.

Therefore, it would have been obvious to use a duel transmit (TX) LC connector for the benefit of stable, low loss connection and high performance.

Regard claim 11, 21: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, wherein the optical connector proximate the front includes a duel receiving (RX) LC connector except, Branch et al. does not disclose a duel receiving (RX) LC connector.

However, the duel receiving (RX) LC connectors are well known to one ordinary skill in the art to use for stable, low loss and high performance connection.

Therefore, it would have been obvious to use a duel receiving (RX) LC connector to manage the stability, low loss and high performance connection.

Regard claim 12: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, the pluggable video module (PVM) of Claim 1, wherein the optical connector proximate the front includes a simplex transmitting (TX) ST connector except, Branch et al. does not disclose a simplex transmitting (TX) ST connector.

However, a simplex transmitting (TX) ST connectors are well know to one ordinary skill in the art to use for stable, low loss and high performance connection.

Therefore, it would have been obvious to use a simplex transmitting (TX) ST connector to manage the stability, low loss and high performance connection.

Regard claim 13, 20: Branch et al. disclose all the elements of the pluggable video module (PVM) in figure 3 as described above with respect to claim 1, the pluggable video module (PVM) of Claim 1, wherein the optical connector proximate the front includes a simplex receiving (RX) ST connector except, Branch et al. does not disclose a simplex receiving (RX) ST connector.

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However, a simplex receiving (RX) ST connectors are well known to one ordinary skill in the art to use for stable, low loss and high performance connection.

Therefore, it would have been obvious to use a simplex receiving (RX) ST connector for the benefit of stability, low loss and high performance connection.

Regard claim 24: Togami et al. discloses in figures 1-4 a host cage for receiving a pluggable video module (PVM), the host cage comprising: a top (explain in claim 1), a bottom (explain in claim 1), opposite sides (120), a front (explain in claim 1), and a back (explain in claim 1); an opening (explain in claim 1) proximate the font (explain in claim 1) for receiving a the PVM; and a key tab (111) extending beyond an inside surface on the bottom (explain in claim 1) of the host cage (116) whereby the key tab (111) is formed by raising a cut out portion of the host cage towards an inside of the host case. Togami et al. does not discloses the key tab is formed by raising a cut out portion of the host cage towards an inside of the host cage.

However, it would have been obvious to one having ordinary skill in the art at the time of the invention was made the key tab is formed by raising a cut out portion of the host cage towards an inside of the host case since it has been held that a mere reversal of the essential working parts of a device involves only routine skill in the art. In re Einstein, 8 USPQ 167.

Regard claim 25: Togami et al. discloses in figures 1-4 a pluggable video module (PVM) assembly comprising: a cage (116) for receiving a pluggable video module (PVM); a key tab (111) extending beyond an inside surface on the bottom of the cage (116) whereby the key tab (111) is formed by raising a cut out portion of the case

towards an inside of the cage; the a PVM having a housing including a top (explain in claim 1), a bottom (explain in claim 1), a front (explain in claim 1) and a back (explain in claim 1); and a key slot on the bottom and proximate the back of the PVM sized for receiving the key tab in the cage, and thereby allowing the PVM to be installed into the cage and wherein the key slot has three edges (explain in claim 1).

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However, it would have been obvious to one having ordinary skill in the art at the time of the invention was made the key tab is formed by raising a cut out portion of the host cage towards an inside of the host case since it has been held that a mere reversal of the essential working parts of a device involves only routine skill in the art. In re Einstein, 8 USPQ 167.

Regard claim 26, 27: Togami et al. discloses in figures 1-4 a pluggable video module (PVM) comprising: a housing (explain in claim 1) having a top (explain in claim 1), a bottom (explain in claim 1), a front (explain in claim 1) and a back (explain in claim 1); a locking (explain in claim 1) and release mechanism (explain in claim 1) proximate the front (explain in claim 1) of the PVM for securing the PVM within a host device; an electrical connector (explain in claim 1) proximate the back (explain in claim 1) of the PVM for electrically connecting the PVM to a the host device; an optical connector (explain in claim 1) proximate the front (explain in claim 1) of the PVM; a key slot (explain in claim 1) on the bottom (explain in claim 1) and proximate the back (explain in claim 1) of the PVM for receiving a key tab from a the host device, and thereby allowing the PVM to be installed into a host receptacle of the host device having a the key tab; and pathological circuitry (16, 18) for handling pathological conditions associated with

digital video signals and wherein the pathological circuitry includes a capacitor having a value of 4.7uF.

Togami et al. does not disclose the pathological circuitry includes a capacitor having a value of 4.7uF.

It would have been an obvious to one having ordinary skill in the art at the time the invention was made to have 4.7uF since it was known in the art to use 4.7uF for the benefit of smoothing varying DC supplies.

Response to Amendment

1.1. Amendment filed on 9/30/2005 has been entered.

In response to the Office Action dated 9/30/2005, applicant has amended claims 1-27 Claims 1, 14, 24-27 are new

Applicant's arguments with respect to claim 1-27 have been considered but are moot in view of the new ground(s) of rejection.

Relevant Art

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. The Zaremba (US 6762940) teaches the Pluggable Optical Transceiver with Push-Pull Actuator Release, Rudy, Jr. et al. (US 5128835) teaches the data current coupler with internal shielding for electronic package, Chiang (US 2004/0105239) teaches the Optical Transceiver Connection Module), Hwang et al. (US 6731510) teaches RJ Connector for Transceiver module, Peterson et al. (US 6430053) teaches Pluggable transceiver module, Medina (US 6556445) teaches Transceiver Module with Extended Release Lever.

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Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this

Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a).

Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within

TWO MONTHS of the mailing date of this final action and the advisory action is not

mailed until after the end of the THREE-MONTH shortened statutory period, then the

shortened statutory period will expire on the date the advisory action is mailed, and any

extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

the advisory action. In no event, however, will the statutory period for reply expire later

than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to HUNG T. NGUYEN whose telephone number is 571-

272-5983. The examiner can normally be reached on 8:00AM-5:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, KAMMIE CUNEO can be reached on 571-272-1957. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

HUNG THANH NGUYEN

October 31, 2005

HN

✓ KAMAND CUNEO
SUPERVISORY PATENT EXAMINER

TECHNOLOGY CENTER 2800